

Concentrating on audio since 1988

MP210P 60W 6 Zones Mixer Amplifier



Features

- ► 6 zones speaker output, each zone with individual volume control
- ➤ 2 Mic inputs, Mic 1 with priority and muting function
- ➤ 3 AUX line inputs & 1 AUX line output for power extension
- Each AUX & Mic input with individual volume control
- With bass and treble tone control for speaker output
- ➤ Built-in chime for speech/ paging notification
- \triangleright 100V & 4-16Ω optional speaker output for different uses

Description

This mixing amplifier has 6 zones selector, and each zone has its individual volume control. Rated at 60W, it has 2 unbalanced microphones inputs and 3 aux inputs. Bass and treble controls and master volume control are provided.

This amplifier can be applied to different cases, such as supermarket, classroom, etc.



Concentrating on audio since 1988

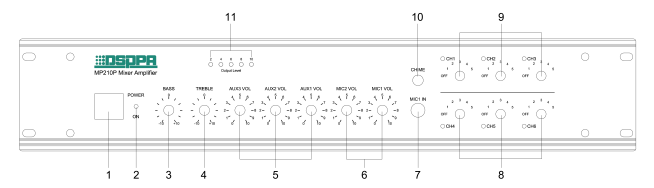
Specification

Model	MP210P
Rated output	60W
Speaker output	$100V \& 4-16 \Omega$,
Input sensitivity	Mic less than 3.5mV line less than 300mV
Frequency response	80Hz -16kHz (±3dB)
Distortion	Less than 0.5% (1khz,normal working station)
Protection	AC fuse; DC voltage; overload; short-circuit.
Power requirements	AC 220V/50Hz
Power consumption	120W
Rated output	60W
Outer Packing Size (mm)	(L×W×H) 555×455×185
Unit Size (mm)	(L×W×H) 484×355×88
Gross weight	11.5kg
Net weight	10kg



Concentrating on audio since 1988

FRONT PANEL



1.Power Switch

2.LED Power Indicator

3.Bass Adjustment Button

4. Treble Adjustment Button

5.Line Input Volume Adjustment Button

6.MIC Input Volume Adjustment Button

7.MIC 1 Priority Input Jack

8.Zone Volume Adjustment Button (1-6)

9.Zone Level Indicator

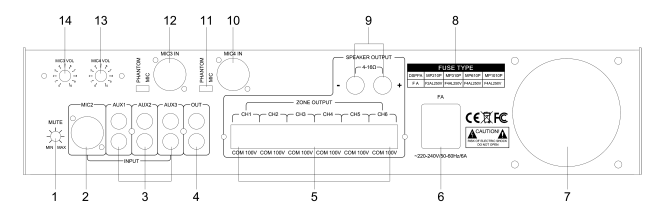
10.Chime Button

11.Five-unit LED Level Meter

Note:

When all five units of the LED level meter remain lit, it indicates that the sound is distorted. In such case, adjusting each volume adjustment button until LED unit 4 (+8dB) and LED unit 5 (+10dB) flash.

REAR PANEL



1.Mute control Button

2.MIC 2 Input Jack

3.AUX Input Jack 1, 2, 3

4.AUX Output Jack

(Link with another amplifier or recording

equipment)

5.6-zone Output

6.AC Power Source Insert

7.Fan Exhaust Window

8.AC Power Fuse

9. Speaker Output Terminal

10.MIC4 Input Jack

11.MIC3 Input Jack

12. Microphone and phantom power supply

switching key

13.MIC4 Input Volume Button

14.MIC3 Input Volume Button